# References

## Primary (not in report)

[Accessed 01/01/21] What is supervised learning: <https://www.sciencedirect.com/topics/computer-science/supervised-learning>

[Accessed 01/01/21] What is supervised learning: <https://www.ibm.com/cloud/learn/supervised-learning#toc-what-is-su-d3nKa9tk>

[Accessed 02/01/21] What is reinforcement learning: <https://www.geeksforgeeks.org/what-is-reinforcement-learning/>

[Accessed 03/01/21] [Figure 1] Supervised learning dog cat example and techniques explained more in detail: <https://www.edureka.co/blog/supervised-learning/>

[Accessed 03/01/21] [Figure 2] Supervised learning in diagnosis cancerous and non-cancerous tumours: <https://www.macadamian.com/learn/a-practical-application-of-machine-learning-in-medicine/>

[Accessed 12/01/21] Feedforward network information: <https://towardsdatascience.com/deep-learning-feedforward-neural-network-26a6705dbdc7>

[Accessed 14/01/21] [Figure 6] What are hidden layers: <https://medium.com/fintechexplained/what-are-hidden-layers-4f54f7328263>

[Accessed 11/01/21] MATLAB feedforwardnet documentation: <https://uk.mathworks.com/help/deeplearning/ref/feedforwardnet.html>

[Accessed 12/01/21] [Figure 8] MATLAB training functions documentation: <https://uk.mathworks.com/help/deeplearning/ref/fitnet.html>

[Accessed 12/01/21] MATLAB trainlm training function: <https://uk.mathworks.com/help/deeplearning/ref/trainlm.html>

[Accessed 19/01/21] Correlation coefficient: <https://www.investopedia.com/terms/c/correlationcoefficient.asp>

[Accessed 19/01/21] [Figure 22] Different training functions research paper: <https://www.researchgate.net/figure/a-Levenberg-Marquardt-b-Resilient-Backpropagation_fig3_258121436>

[Accessed 20/01/21] Epochs in dataset: <https://www.researchgate.net/post/For_Neural_Networks_what_is_the_importance_of_epochs_and_how_is_the_number_of_epochs_decided>

## Secondary (not in report)

[Accessed 01/01/21] What is supervised learning: <https://searchenterpriseai.techtarget.com/definition/supervised-learning>

[Accessed 01/01/21] Types of supervised regression techniques: <https://www.upgrad.com/blog/types-of-regression-models-in-machine-learning/#:~:text=Linear%20regression%20and%20logistic%20regression,most%20prominent%20techniques%20of%20regression>.

[Accessed 02/01/21] What is reinforcement learning: <http://www.scholarpedia.org/article/Reinforcement_learning>

[Accessed 03] Real world examples of supervised learning (diagnosis & treatment): <https://www.salesforce.com/eu/blog/2020/06/real-world-examples-of-machine-learning.html>

## In report (do not need to use anymore)